



Docket No. Amber.5342A2



NEW APPLICATION TRANSMITTAL

mitted herewith	n for filing is th	ne paten	t application of:			11 996
Inventor(s):	Eugene A. Fi	itzgerald	I			· r
For (title):						RE
Ŭ Utility	′					
Small Entity ☐ Yes ☑ No						
This applicati	on is a: Divisional Continuation Continuing P Continuation- aims benefit un	atent Ap in-part	oplication (CPA) (CIP), U.S.C. §120 to t	under 37 C.		
This application(s) CO None	on claims prion and/or inventor UNTRY y(ies) of the app	rity undor certification APPI	er 35 U.S.C. §11 icate(s): LN. NUMBER	19(a)-(d) to t	he following fore	
	Inventor(s): For (title): Type of App Utility Design Small Entity Yes No Benefit of Pr This application and hereby cl SE Benefit of No This application(s) CO None Certified copy	Inventor(s): Eugene A. First For (title): LOW THRE MISMATCH GROWTH Type of Application Utility Design Small Entity Yes No Benefit of Prior U.S. Appl This application is a: Divisional Continuation Continuation and hereby claims benefit up SERIAL NUMB Benefit of Non-U.S. Application claims prior application(s) and/or inventor application(s) and/or inventor COUNTRY None Certified copy(ies) of the application claimed: is(are) attached.	Inventor(s): Eugene A. Fitzgerald For (title): LOW THREADING	For (title): LOW THREADING DISLOCATION MISMATCHED EPILAYERS WITH GROWTH Type of Application Utility Design Small Entity Yes No Benefit of Prior U.S. Application(s) Under 35 U.S. This application is a: Divisional Continuation Continuation Continuation-in-part (CIP), and hereby claims benefit under 35 U.S.C. §120 to to SERIAL NUMBER FILING I Benefit of Non-U.S. Application Under 35 U.S.C. §13 application(s) and/or inventor certificate(s): COUNTRY None Certified copy(ies) of the application(s) and/or inventor claimed: is(are) attached;	Inventor(s): Eugene A. Fitzgerald For (title): LOW THREADING DISLOCATION DENSITY MISMATCHED EPILAYERS WITHOUT HIGH GROWTH Type of Application Utility Design Small Entity Yes No Benefit of Prior U.S. Application(s) Under 35 U.S.C. §120 This application is a: Divisional Continuation Continuation Continuation-in-part (CIP), and hereby claims benefit under 35 U.S.C. §120 to the following SERIAL NUMBER FILING DATE Benefit of Non-U.S. Application Under 35 U.S.C. §119(a)-(d) This application claims priority under 35 U.S.C. §119(a)-(d) to tapplication(s) and/or inventor certificate(s): COUNTRY APPLN. NUMBER FILING None Certified copy(ies) of the application(s) and/or inventor certificate claimed: is(are) attached;	Inventor(s): Eugene A. Fitzgerald For (title): LOW THREADING DISLOCATION DENSITY RELAXED MISMATCHED EPILAYERS WITHOUT HIGH TEMPERATURE GROWTH Type of Application Utility Design Small Entity Yes No Benefit of Prior U.S. Application(s) Under 35 U.S.C. \$120 This application is a: Divisional Continuation Continuing Patent Application (CPA) under 37 C.F.R. \$1.53(d) Continuation-in-part (CIP), and hereby claims benefit under 35 U.S.C. \$120 to the following applications: SERIAL NUMBER FILING DATE Benefit of Non-U.S. Application Under 35 U.S.C. \$119(a)-(d) This application claims priority under 35 U.S.C. \$119(a)-(d) to the following for application(s) and/or inventor certificate(s): COUNTRY APPLN. NUMBER FILING DATE None Certified copy(ies) of the application(s) and/or inventor certificate's from which priclaimed: is(are) attached;

CERTIFICATE OF EXPRESS MAIL UNDER 37 C.F.R. §1.10

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the United States Postal Service on January 16, 2001 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EL604780816USaddressed to the: Assistant Commissioner of Patents, Washington 17.C 20231.

Deborah M. Costello

5.	Benefit of Provisional	Application	Under	35	U.S.C.	§11	५(६)
----	------------------------	-------------	-------	----	--------	-----	------

This application claims priority to the following provisional application(s):

SERIAL NUMBER	FILING DATE		
60/177,085	January 20, 2000		

6.	Papers Enclosed Which Are Required For Filing Date Under 37 C.F.R. §1.53
17	Pages of Specification, including claims, abstract and coverpage

5	_Sheets of Drawing	
7.	Additional Papers Enclosed Declaration and Power of Attorney Preliminary Amendment Information Disclosure Statement (37 CFR 1.98), Form PTO-each cited reference Assignment and Form PTO-1595 Declaration of Biological Deposit Submission of "Sequence Listing" computer readable copy pertaining thereto for biotechnology invention containing nucle acid sequences. Other Other	and/or amendment
8.	Application Filing Fee CalculationA.Utility ApplicationFEE CALCULATION: $30 - 20 = 10 \times 18 = 180.00$ Total Claims: $30 - 20 = 10 \times 18 = 180.00$ Independent Claims: $30 - 30 \times 180 = 180.00$ Basic Fee: 30×100.00 Multiple-Dependent-Claim Fee: 30×100.00	
	Total of the Above Calculations: \$89 Amendment canceling extra claims enclosed. Amendment deleting multiple dependencies enclosed. Fee for extra claims is not being paid at this time.	90.00
,	B. Design application - \$320 \$ Application Filing Fee Sub-Total \$ C. Less 50% reduction for small entity. D. Non-English Specification - \$130.	\$ \$
	TOTAL FILING FEE	\$890.00

9.	Payme	nt
	\boxtimes	Enclosed
		Check in the amount of the Total Filing Fee set forth above.
		Charge Account No. 19-0079 in the amount of Total Filing Fee set forth
		above. A duplicate of this transmittal is attached.
		Not Enclosed

The Commissioner is hereby authorized to charge any fees under 37 C.F.R. §§1.16 and 1.17 that may be required by this paper or any paper filed in connection with this Patent Application, or refund any overpayment to our Deposit Order Account No. 19-0079.

Respectfully submitted,

Matthew E. Connors

Reg. No. 33,298

Samuels, Gauthier & Stevens LLP

225 Franklin Street, Suite 3300

Boston, MA. 02110

(617) 426-9180, Ext.112